CLAIMS

- 1. A liquid crystal display panel comprising an active matrix display area, a vertical drive circuit, and a horizontal aging circuit for supplying signals to a plurality of source lines at one time provided on a substrate of the liquid crystal display panel and a horizontal drive circuit connected outside.
- 2. A liquid crystal display panel comprising an active matrix display area, a horizontal drive circuit, and a vertical aging circuit for supplying signals to a plurality of gate lines at one time provided on a substrate of the liquid crystal display panel and a vertical drive circuit connected outside.

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- 3. A liquid crystal display panel comprising an

 15 active matrix display area, a horizontal aging circuit
 for supplying signals to a plurality of source lines at
 one time, and a vertical aging circuit for supplying
 signals to a plurality of gate lines at one time provided
 on a substrate of the liquid crystal display panel and a

 20 horizontal drive circuit and a vertical drive circuit
 connected outside.
 - 4. A liquid crystal display panel as set forth in claim 1, wherein a horizontal aging circuit or a vertical aging circuit gathers together a plurality of source lines or gate lines via CMOS switches, NMOS switches, or

PMOS switches and supplies signals to the collected lines.

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- 5. A liquid crystal display panel as set forth in claim 2, wherein a horizontal aging circuit or a vertical aging circuit gathers together a plurality of source lines or gate lines via CMOS switches, NMOS switches, or PMOS switches and supplies signals to the collected lines.
- 6. A liquid crystal display panel as set forth in claim 3, wherein a horizontal aging circuit or a vertical aging circuit gathers together a plurality of source lines or gate lines via CMOS switches, NMOS switches, or PMOS switches and supplies signals to the collected lines.
- panel comprising an active matrix display area, a
 vertical drive circuit, and a horizontal aging circuit
 for supplying signals to a plurality of source lines at
 one time provided on a substrate of the liquid crystal
 display panel and a horizontal drive circuit connected
 outside, said method of producing a liquid crystal
 display planel comprising forming the horizontal aging
 circuit in a process of forming the active matrix display
 area on the substrate.
 - A method of producing a liquid crystal display

panel comprising an active matrix display area, a horizontal drive circuit, and a vertical aging circuit for supplying signals to a plurality of gate lines at one time provided on a substrate of the liquid crystal display panel and a vertical drive circuit connected outside, said method of producing a liquid crystal display planel comprising forming the vertical aging circuit in a process of forming the active matrix display area on the substrate.

- A method of producing a liquid crystal display 9. 10 panel comprising an active matrix display area, a horizontal aging circuit for supplying signals to a plurality of source lines at one time, and a vertical aging circuit for supplying signals to a plurality of gate lines at one time provided on a substrate of the 15 liquid crystal display panel and a horizontal drive circuit and a vertical drive circuit connected outside, said method of producing a liquid crystal display planel comprising forming the horizontal aging circuit and the vertical aging circuit in a process of forming the active 20 matrix display area on the substrate.
 - 10. A liquid crystal display apparatus of an active matrix type, wherein
- a vertical drive circuit is formed integrally
 25 with a liquid crystal display area on a glass substrate

by using low temperature polySi TFTs, a horizontal drive circuit is connected to a liquid crystal display panel substrate by COG, and output terminals of a driver IC constituting the horizontal drive circuit and source lines are in a one-to-one correspondence.